ABSTRACT

The present invention relates to a fuel-driven setting tool (10) for driving fastener elements such as nails, bolts, and pins into a substrate. The tool has a setting piston (13) guided in a piston guide (12) and displaceable using the combustion energy of a propellant and having a voltage source for supplying an electrical consumer on the setting tool (10). For improving a setting tool of this type, a generator device (30, 40) can be provided for transforming setting energy from the combustion of the propellant into electrical energy.